

PROFESSIONAL LINE OF LEVELS AND SCREEDS

#### **CONTENTS**

#### LEVELS Prolevel **STANDARD** 4 Prolevel **PROFESSIONAL** 6 Prolevel MAX 8 Prolevel MINI WITH MAGNET 10 Prolevel **SQUARE** 12 **SCREEDS** Prolevel **SCREED** 14 Prolevel SCREED 2 VIALS 16 Prolevel CONIC SCREED 18 Prolevel **PLASTERING SCREED** 20

#### PRO-LEVEL PROFESSIONAL LEVEL PROGRAM

There are 4 new models on offer:

- Prolevel STANDARD
- Prolevel PROFFESIONAL
- Prolevel MAX
- Prolevel MINI WITH MAGNET

All models are crafted from anodized aluminum, are very robust, durable, and long lasting while the rubber end caps are crafted from high quality raw materials. Vials are protected with double reinforced housings that have a lifetime guarantee for vial stability. Also, the rubber end caps ensure protection from falls and other impacts upon work. The vial mesh has very high precision and is very reliable. It is made with the new digital technology, resistant to UV rays and ensures high readibility even after years of use. Can be used at temperatures ranging from -20 °C to +50 °C. PROLEVEL models Max and Mini are equiped with a lenghtwise magnet, and have guaranteed precission in all dimensions. Every model has pictograms that highligh the specific characteristics.

#### PRO-LEVEL PROFESSIONAL SCREED PROGRAM

There are 4 new models on offer:

- Prolevel SCREED
- Prolevel SCREED 2 VIALS
- Prolevel CONIC SCREED
- Prolevel PLASTERING SCREED

All PROlevel models have reinforced aluminum walls 0.5 cm thick. They are characterized by high precision of side surfaces, wear resistance, high durability and long service life. They are intended for leveling wall and floor surfaces when applying the final construction layers, and can also be used as an auxiliary tool in ceramic works.



#### 1717 OLEVEL STANDARD

# **PROLEVEL**

#### PROLEVEL STANDARD





HORIZONTAL AND VERTICAL ALIGNMENT

GUARANTEED MANY
YEARS OF ENDURANCE

110 • 🕔	PROLEVEL STANDARD	_	<del>-</del> 0000

CODE	BARCODE	LENGTH	MATERIAL	COLOR
PLS40	8605043400040	40 cm	Anodized aluminum	Red
PLS60	8605043400057	60 cm	Anodized aluminum	Red
PLS80	8605043400064	80 cm	Anodized aluminum	Red
PLS100	8605043400071	100 cm	Anodized aluminum	Red
PLS120	8605043400088	120 cm	Anodized aluminum	Red

SPIRIT LEVEL FOR HORIZONTAL ALIGNMENT















SPIRIT LEVEL FOR VERTICAL ALIGNMENT



SIDE VIEW



### PROLEVEL PROFESSIONAL

- Applicable for horizontal and vertical leveling.
- Shock-absorbing rubber end caps provide high protection against damage.
- Rubber handle provide easier and better quality work.
- Double-protected alignment vial.
- Life-time warranty for pasting of alignment vial.
- Highest measuring accuracy in standard and inverted position 0.4mm/m=0.0240.
- High resistance to temperature changes from -20 °C to +50 °C.
- Resistance to UV radiation guarantees legibility of readings despite the years going by.
- Extra strong and light 18 mic anodized aluminium profile.
- An extremely low complaint rate and guaranteed many years of endurance.



#### PROLEVEL PROFESSIONAL FITCULE





HORIZONTAL AND VERTICAL ALIGNMENT

GUARANTEED MANY YEARS OF ENDURANCE

CODE	BARCODE	LENGTH	MATERIAL	COLOR
PLP60	8605043400101	60 cm	Anodized aluminum	Silver
PLP80	8605043400118	80 cm	Anodized aluminum	Silver
PLP120	8605043400125	120 cm	Anodized aluminum	Silver
PLP200	8605043400132	200 cm	Anodized aluminum	Silver

SPIRIT LEVEL FOR **HORIZONTAL ALIGNMENT** 















**SPIRIT LEVEL** FOR VERTICAL **ALIGNMENT** 



SIDE VIEW

#### ITICLE VEL MAX

### PROLEVEL MAX

- Applicable for horizontal, vertical and leveling at the angle of 45 degrees.
- Lateral magnet installation help to adhere to flat and vertical surfaces, which makes measurement reading easier.
- Shock-absorbing rubber end caps provide high protection against damage.
- Rubber handle provide easier and better quality work. Double-protected alignment vial.
- Life-time warranty for pasting of alignment vial.
- Highest measuring accuracy in standard and inverted position 0.4mm/m=0.0240.
- High resistance to temperature changes from -20 °C to +50 °C.
- Resistance to UV radiation guarantees legibility of readings despite the years going by.
- Extra strong and light 18 mic anodized aluminium profile.
- An extremely low complaint rate and guaranteed many years of endurance.



#### PROLEVEL MAX





HORIZONTAL, VERTICAL AND AT AN ANGLE OF 45° ALIGNMENT



MAGNET ALONG THE ENTIRE LENGTH



CODE	BARCODE	LENGTH	MATERIAL	COLOR
PLM60	8605043400149	60 cm	Anodized aluminum	Gold
PLM80	8605043400156	80 cm	Anodized aluminum	Gold
PLM120	8605043400163	120 cm	Anodized aluminum	Gold

SPIRIT LEVEL FOR HORIZONTAL ALIGNMENT



SPIRIT LEVEL FOR VERTICAL ALIGNMENT



SPIRIT LEVEL FOR ALIGNMENT OF 45°















SIDE VIEW





# PROLEVEL MINI

- · Applicable for horizontal and vertical leveling.
- Lateral magnet installation help to adhere to flat and vertical surfaces, which makes measurement reading easier.
- Shock-absorbing rubber end caps provide high protection against damage.
- Double-protected alignment vial. Life-time warranty for pasting of alignment vial.
- Highest measuring accuracy in standard and inverted position 0.4mm/m=0.0240.
- High resistance to temperature changes from -20 °C to +50 °C.
- Resistance to UV radiation guarantees legibility of readings despite the years going by.
- Extra strong and light 18 mic anodized aluminium profile.
- An extremely low complaint rate and guaranteed many years of endurance.



#### PROLEVEL MINI 25 cm





CODE

BARCODE

LENGTH

MATERIAL

COLOR

PLMM25 8605043400095

25 cm

Anodized aluminum

Gold

C.



SPIRIT LEVEL FOR HORIZONTAL ALIGNMENT



SPIRIT LEVEL FOR VERTICAL ALIGNMENT





RUBBER REINFORCEMENT

MAGNET ALONG THE ENTIRE LENGTH

DOUBLE-PROTECTED ALIGNMENT VIAL

GUARANTEED MANY YEARS OF ENDURANCE

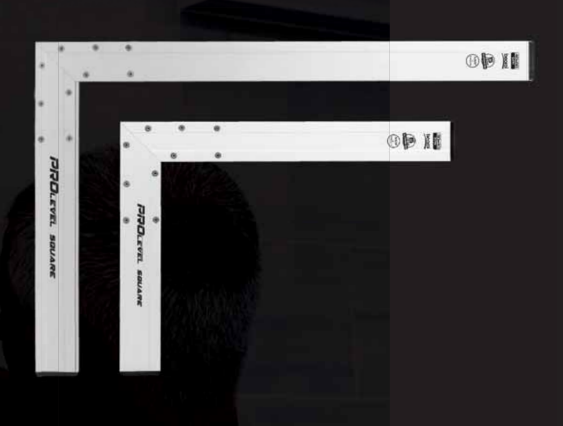


### PROLEVEL SQUARE

- Extremely rugged steel bracket with a wide working face.
- Allows mutual positioning of two elements under straight angle.
- Used in construction and carpenter work.
- Profile made of extra strong and light 18 mic anodized aluminium.
- Extended life-time and durability.



#### PROLEVEL SQUARE



CODE	BARCODE	DIMENSIONS	MATERIAL	MATERIAL THICKNES
PLUL30	8605043400347	30x40 cm	Anodized aluminum	18 mic
PLUL40	8605043400354	40x60 cm	Anodized aluminum	18 mic



EXTRA STRONG AND LIGHT 18MIC ANODIZED ALUMINIUM

EXTENDED LIFE-TIME AND DURABILITY

USED IN CONSTRUCTION AND CARPENTER WORK









### PROLEVEL SCREED

- New, extremely precise and a long service-life aluminium bar used for leveling wall and floor surfaces when placing finishing construction layers.
- High-strength aluminium wall 0.5 cm thick.
- Increased abrasion resistance.
- Supreme precision of work and extended durability.



#### PROLEVEL SCREED





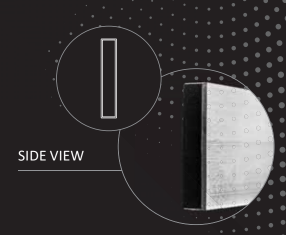
HIGH-STRENGTH ALUMINIUM WALL

INCREASED ABRASION RESISTANCE

SUPREME PRECISION OF WORK

**EXTENDED DURABILITY** 

CODE	BARCODE	LENGTH	MATERIAL	MATERIAL THICKNES
PLR150	8605043400170	150 cm	Aluminum	0.5 cm
PLR200	8605043400187	200 cm	Aluminum	0.5 cm
PLR250	8605043400194	250 cm	Aluminum	0.5 cm
PLR300	8605043400200	300 cm	Aluminum	0.5 cm
PLR400	8605043400217	400 cm	Aluminum	0.5 cm





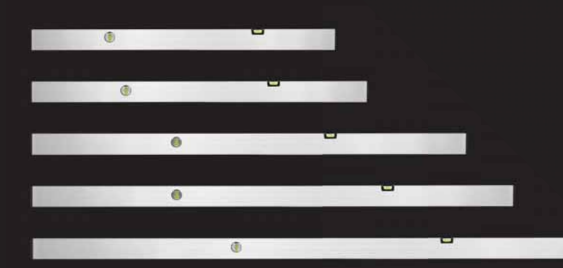
## PROLEVEL SCREED 2 VIALS

- New, extremely precise and a long service-life aluminium bar used for leveling wall and floor surfaces when placing finishing construction layers.
- Horizontal and vertical vial with a high accuracy.
- High-strength aluminium wall 0.5 cm thick.
- Increased abrasion resistance.
- Supreme precision of work and extended durability.



#### PROLEVEL SCREED 2 VIALS





CODE	BARCODE	LENGTH	MATERIAL	MATERIAL THICKNES
PLR2150	8605043400224	150 cm	Aluminum	0.5 cm
PLR2200	8605043400231	200 cm	Aluminum	0.5 cm
PLR2250	8605043400248	250 cm	Aluminum	0.5 cm
PLR2300	8605043400255	300 cm	Aluminum	0.5 cm
PLR2400	8605043400262	400 cm	Aluminum	0.5 cm

SPIRIT LEVEL FOR VERTICAL ALIGNMENT



SPIRIT LEVEL FOR HORIZONTAL ALIGNMENT

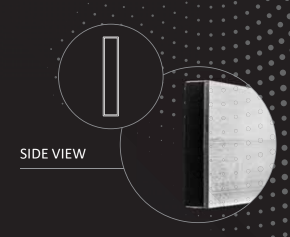


HIGH-STRENGTH ALUMINIUM WALL

INCREASED ABRASION RESISTANCE

SUPREME PRECISION OF WORK

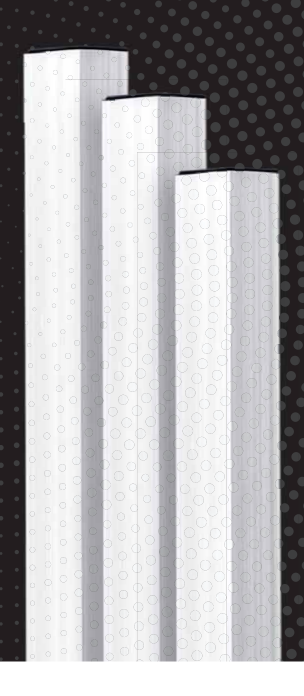
**EXTENDED DURABILITY** 





# PROLEVEL CONIC SCREED

- New, extremely precise and a long service-life aluminium bar used for leveling wall and floor surfaces when placing finishing construction layers.
- Additional angle surface allows continuous work and precise alignment of inner edges.
- High-strength aluminium wall 0.5 cm thick.
- Increased abrasion resistance.
- Supreme precision of work and extended durability.



#### PROLEVEL CONIC SCREED



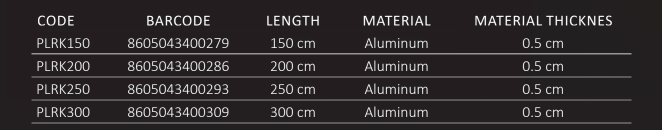


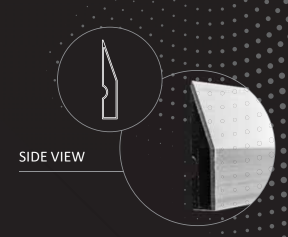
HIGH-STRENGTH ALUMINIUM WALL

INCREASED ABRASION RESISTANCE

SUPREME PRECISION OF WORK

**EXTENDED DURABILITY** 







# PROLEVEL PLASTERING SCREED

- H-shaped aluminium profile screed suitable for precise finishing and levelling of plaster and gypsum surfaces on walls, ceilings and floors.
- Enhanced surface hardness.
- Angled, hardened h-shaped profile for better pulling-off.
- Ergonomic fingertip recess of the handle enables better grip.
- Increased abrasion resistance.
- Supreme precision of work and extended durability.



### PROLEVEL PLASTERING SCREED



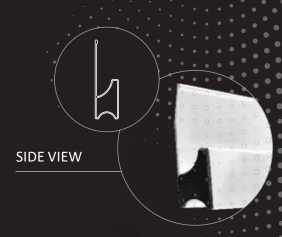


SUPREME PRECISION OF WORK AND EXTENDED DURABILITY

INCREASED ABRASION RESISTANCE

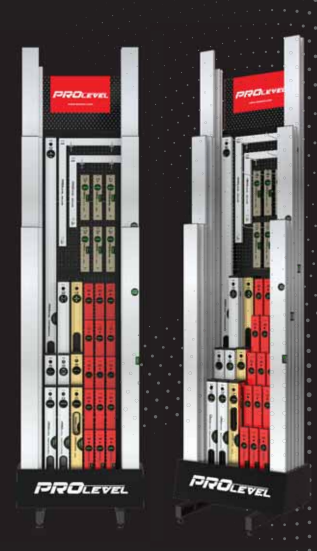
H SHAPED

CODE	BARCODE	LENGTH	MATERIAL	MATERIAL THICKNES
PLRM150	8605043400316	150 cm	Aluminum	0.5 cm
PLRM200	8605043400323	200 cm	Aluminum	0.5 cm
PLRM240	8605043400330	240 cm	Aluminum	0.5 cm













. . . .